

Utah Research Institute

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Established as a center in 1987. The main focus is described by "Parts on Demand System (PODS)", a cooperative effort among Utah's largest universities to implement a paperless order and production process for small parts. Combined resources have enabled URI to successfully compete for military and industrial contracts.

Overview	Technologies	Status	Economic Impact
<p>Current State Contract . \$57,500</p> <p>FY92 Matching Funds \$5,100,000</p> <p>Cumulative \$10,843,980</p> <p>Total Jobs Created 87</p> <p>Industry 0</p> <p>Center 87</p> <p>Direct Center Spin-offs 0</p> <p>Total Benefiting Utah Companies 0</p> <p>License Agreements 0</p> <p>Patents Applied 0</p> <p>Patents Issued 0</p>	<p>*Computer Aided Logistics Systems (CALS)</p> <p>*Parts on Demand Systems (PODS)</p> <p>*Prototypes to solve manufacturing problems</p> <p>*Management systems to control engineering and manufacturing</p> <p>*Evaluate and test software</p>	<p>*Submitted proposal to General Motors & foreign governments for \$10 M</p> <p>*Defining statement of work with Ogden Air Logistics Command for maintenance of Air Force weapons systems.</p> <p>*Opportunity to work as a subcontractor with BDM Corporation in a Design Engineering Program Phase II for the Ogden Air Logistic Center</p>	<p>*Successful bidder on CALS/PODS program for Ogden Air Logistics Command (\$4.5 M)</p> <p>*Definition of statement of work on Air Force Weapons System Maintenance should yield \$1 M contract</p> <p>*Awarded \$380,000 contract to provide software engineering services to the Air Force Software Technology Support Center (STSC). Significant long term opportunity within the Air Force and Department of Defense</p> <p>*Received a \$3.7 million contract to help develop, test and install a Spare Parts Productions and Reprourement System (SPARES) for Ogden Air Logistics Center</p>